Reviews		
	1323	Visualizing Cerebral Small Vessel Degeneration During Aging and Diseases
		Using Magnetic Resonance Imaging
		Peiyu Huang, Kang Chen, Chen Liu, Zhiming Zhen, and Ruiting Zhang
	1338	Artificial Intelligence Applications in Glioma With 1p/19q Co-Deletion: A Systematic Review
		Simin Zhang, Lijuan Yin, Lu Ma, and Huaiqiang Sun
Research Articles		
Pediatrics	1353	Preliminary Study of Confounder-Corrected Fat Fraction and R2* Mapping of
		Bone Marrow in Children With Acute Leukemia
		Linlin Wang, Dao Wang, Jiao Chen, Mengtian Sun, Dominik Nickel, Stephan Kannengiesser,
		Feifei Qu, Jingxia Zhu, Cuiping Ren, Yong Zhang, and Jingliang Cheng
Editorial	1364	Editorial for "Preliminary Study of Confounder-Corrected Fat Fraction and
		R2* Mapping of Bone Marrow in Children With Acute Leukemia Sikandar Shaikh
Abdomen	1366	Characterization of Microvascular Invasion in Hepatocellular Carcinoma Using
		Computational Modeling of Interstitial Fluid Pressure and Velocity
		Liyun Zheng, Chun Yang, Ruofan Sheng, Shengxiang Rao, Lifang Wu, Mengsu Zeng,
	4075	and Yongming Dai
	13/5	Abbreviated MRI for Secondary Surveillance of Recurrent Hepatocellular
		Carcinoma After Presumed Curative Treatment
		Sun Kyung Jeon, Dong Ho Lee, Bo-Yun Hur, Sae-Jin Park, Se Woo Kim, Junghoan Park, Kyung-Suk Suh, Kwang-Woong Lee, Nam-Joon Yi, and Joon Koo Han
Editorial	1384	Editorial for "Abbreviated MRI for Secondary Surveillance of Recurrent
Zarcoriai		Hepatocellular Carcinoma After Presumed Curative Treatment"
		Anup Singh
	1386	MRI of Peliosis Hepatis: A Case Series Presentation With a 2022 Systematic
		Literature Update
		Linda Calistri, Cosimo Nardi, Vieri Rastrelli, Davide Maraghelli, Luigi Grazioli, Luca Messerini,
		and Stefano Colagrande
Editorial	1406	Editorial for "MRI of Peliosis Hepatis: A Case Series Presentation With a 2022
		Systematic Literature Update"
	4.400	Christopher D. Brammer, Ilana A. Kafer, and Jeffrey H. Maki
	1408	MRI Assessment of Renal Lipid Deposition and Abnormal Oxygen Metabolism
		of Type 2 diabetes Mellitus Based on mDixon-Quant Chun Yang, Zhe Wang, Jinliang Zhang, Yuxin Wang, Zunsong Wang, HuanJun Wang, Yishi Wang,
		and Wei Li
Editorial	1418	Editorial for "MRI Assessment of Renal Lipid Deposition and Abnormal Oxygen
		Metabolism of Type 2 diabetes Mellitus Based on mDixon-Quant"
		Ilona A. Dekkers and Hildo J. Lamb
Neuro	1420	Diagnosis of Major Depressive Disorder Using Machine Learning Based
		on Multisequence MRI Neuroimaging Features
		Qinghe Li, Fanghui Dong, Qun Gai, Kaili Che, Heng Ma, Feng Zhao, Tongpeng Chu,
	4404	Ning Mao, and Peiyuan Wang
	1431	GluCEST Imaging and Structural Alterations of the Bilateral Hippocampus
		in First-Episode and Early-Onset Major Depression Disorder
		Zhen Zeng, Yingying Dong, Linxuan Zou, Donghao Xu, Xunrong Luo, Tongpeng Chu, Jing Wang, Qingfa Ren, Quanyuan Liu, and Xianglin Li
	1441	Deep Learning Radiomics for the Assessment of Telomerase Reverse Transcriptase
	1771	Promoter Mutation Status in Patients With Glioblastoma Using Multiparametric
		MRI
		Hongbo Zhang, Hanwen Zhang, Yuze Zhang, Beibei Zhou, Lei Wu, Yi Lei, and Biao Huang
	1452	A Graph Theory Study of Resting-State Functional MRI Connectivity in Children
		With Carbon Monoxide Poisoning
		HongKun Liu, HongYi Zheng, GengBiao Zhang, JiaYan Zhuang, WeiJia Li, BiXia Wu,

and WenBin Zheng

1522286, 2023, 5. Downloaded from https://onlinelbtary.wiley.com/doi/10.1002/jmrir.28262 by Wiley. Wiley Online Library on [10/10203]. See the Terms and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons License

	08C7
	\sim
	į
	Lowi
	noad
	ied ir
	om n
•	SGEN.
	llluo/
	nembra
•	rary.w
•	viley.c
	(dol/10
	9.100
•	7/mr
	7.87
,	О
	V WIIE
	×
•	llev
	Onlin
	eL
•	7
	on
	Q IQ
	. See
	e me
	Ierm
	is and
	8
	ndition
,	ns (nu
•	niips://c
	He
	ž
,	Y.W.
•	Iev.c
) m/l
	ms-
	ng-c
	onditi
	ions)
	on ×
•	viley
	Onlin
	16 110
•	brary
	ior ru
	lies of
	or use:
	artici
	es are
•	3 gov
	erned
•	יו אס נו
	ne ap
•	plicar
) ei
	reative
	0
	mmor
	ns Lice

Editorial	1460	Editorial for "A Graph Theory Study of Resting-State Functional MRI Connectivity
		in Children With Carbon Monoxide Poisoning"
	1/62	Gergely Orsi Diaschisis Profiles in the Cerebellar Response to Hemodynamic Stimuli: Insights
	1402	From Dynamic Measurement of Cerebrovascular Reactivity to Identify Occult
		and Transient Maxima
		Siddhant Dogra, Xiuyuan Wang, James Michael Gee, Alejandro Gupta, Jelle Veraart,
		Koto Ishida, Deqiang Qiu, and Seena Dehkharghani
Editorial	1470	Editorial for "Diaschisis Profiles in the Cerebellar Response to Hemodynamic
		Stimuli: Insights From Dynamic Measurement of Cerebrovascular Reactivity
		to Identify Occult and Transient Maxima"
		Paul Nyquist
	1472	Alterations in Resting-State MR Functional Connectivity of the Central Autonomic
		Network in Multiple System Atrophy and Relationship with Disease Severity
		Haiying Lyu, Xue Zhu, Naying He, Qing Li, Qianyi Yin, Yufei Huang, Fuhua Yan, Jun Liu,
Editorial	1/100	and Yong Lu Editorial for "Alterations in Resting-State MR Functional Connectivity of the
Luitoriai	1400	Central Autonomic Network in Multiple System Atrophy and Relationship
		With Disease Severity"
		Zezhong Ye and Sam E. Gary
Cardiac	1490	Association of Epicardial Adipose Tissue With Left Ventricular Strain and
		MR Myocardial Perfusion in Patients With Known Coronary Artery Disease
		Jing Zhu, Zhen Xie, Hao Huang, Wenjia Li, Kaimin Zhuo, Zhicheng Bai, and Ruijue Huang
	1499	Rapid MRI Assessment of Long-Axis Strain to Indicate Systolic Dysfunction
		in Patients With Sickle Cell Disease
		Katharina Grützediek, Roland Fischer, Gregory Kurio, Lukas Böckelmann, Matthias Bleeke,
		Robert Ward Hagar, Enver Tahir, Regine Grosse, Marcela Weyhmiller, Gerhard Adam,
	1507	Peter Bannas, and Bjoern P. Schoennagel MBI Investigation of the Differential Impact of Left Ventricular Fication Fraction
	1507	MRI Investigation of the Differential Impact of Left Ventricular Ejection Fraction After Myocardial Infarction in Elderly vs. Nonelderly Patients to Predict
		Readmission for Heart Failure
		Víctor Marcos-Garcés, Héctor Merenciano-González, José Gavara, Ana Gabaldón-Pérez,
		María P. López-Lereu, José V. Monmeneu, Julio Nuñez, Nerea Pérez, César Ríos-Navarro,
		Elena de Dios, Francisco J. Chorro, Filipa Valente, Daniel Lorenzatti, Blanca Domenech-Ximenos,
		Albert Alonso Tello, Manel Maymí-Ballesteros, Pau Rello-Sabaté, Carlos Igor Morr,
		Jose T. Ortiz-Pérez, Jose F. Rodríguez-Palomares, and Vicente Bodí
Editorial	1519	Editorial for "MRI Investigation of the Differential Impact of Left Ventricular
		Ejection Fraction After Myocardial Infarction in Elderly vs. Nonelderly Patients
		to Predict Readmission for Heart Failure"
	1521	Gilles Soulat, Elie Mousseaux, and Etienne Puymirat Deep Learning-Based Acceleration of Compressed Sensing for Noncontrast-
	1321	Enhanced Coronary Magnetic Resonance Angiography in Patients With Suspected
		Coronary Artery Disease
		Xi Wu, Liping Deng, Wanjiang Li, Pengfei Peng, Xun Yue, Lu Tang, Qian Pu, Yue Ming,
		Xiaoyong Zhang, Xiaohua Huang, Yucheng Chen, Juan Huang, and Jiayu Sun
Editorial	1531	Editorial for "Deep Learning-Based Acceleration of Compressed Sensing
		Noncontrast-Enhanced Coronary Magnetic Resonance Angiography in Patients
		With Suspected Coronary Artery Disease"
		Bradley D. Allen
	1533	Serial Cardiac MRI for Quantification of the Dynamics of Anthracycline-Induced
		Subclinical Myocardial Injury
		Yue Zheng, Hui Liu, Li Zhao, Shu Guan, Huaibi Huo, Han Li, Jie Guo, Xin Peng, Yuetong Hao,
Editorial	15/12	Shiqi Jin, Yang Hou, Xu Dai, Ting Liu, and Xinfeng Zhang Editorial for "Serial Cardiovascular MRI for Quantification of the Dynamics
Editorial	1342	of Anthracycline-Induced Subclinical Myocardial Injury"
		Ling Lin, Junhong Lyu, and Xuhui Zhou
Musculoskeletal	1544	Deep Learning Approach for MRI in the Classification of Anterior Talofibular
		Ligament Injuries

Ligament InjuriesMing Ni, Wen Chen, Qiang Zhao, Yuqing Zhao, and Huishu Yuan

Highly Fatty Replaced Muscles Harmen Reyngoudt, Pierre-Yves Baudin, Pierre G. Carlier, Alfredo L. Lopez Kolkovsky, Ericky Caldas de Almeida Araujo, and Benjamin Marty 1569 Diagnosis of Sarcopenia Using the L3 Skeletal Muscle Index Estimated From the L1 Skeletal Muscle Index on MR Images in Patients With Cirrhosis Zhengyu Xu, Dawei Yang, Jia Luo, Hui Xu, Jidong Jia, and Zhenghan Yang **Editorial** 1579 Editorial for "Diagnosis of Sarcopenia Using the L3 Skeletal Muscle Index Estimated from the L1 Skeletal Muscle Index on MR Images in Patients With Cirrhosis" Sokratis Makrogiannis Breast 1580 Using Machine Learning Methods to Assess Lymphovascular Invasion and Survival in Breast Cancer: Performance of Combining Preoperative Clinical and MRI Zeyan Xu, Yu Xie, Lei Wu, Minglei Chen, Zhenwei Shi, Yanfen Cui, Chu Han, Huan Lin, Yu Liu, Pinxiong Li, Xin Chen, Yingying Ding, and Zaiyi Liu 1590 Comparison of Dynamic Contrast-Enhanced MRI and Non-Mono-Exponential Model-Based Diffusion-Weighted Imaging for the Prediction of Prognostic Biomarkers and Molecular Subtypes of Breast Cancer Based on Radiomics Lan Zhang, Xin-Xiang Zhou, Lu Liu, Ao-Yu Liu, Wen-Juan Zhao, Hong-Xia Zhang, Yue-Min Zhu, and Zi-Xiang Kuai 1603 Potential Antihuman Epidermal Growth Factor Receptor 2 Target Therapy Beneficiaries: The Role of MRI-Based Radiomics in Distinguishing Human Epidermal Growth Factor Receptor 2-Low Status of Breast Cancer Xiaogian Bian, Siyao Du, Zhibin Yue, Si Gao, Ruimeng Zhao, Guoliang Huang, Liangcun Guo, Can Peng, and Lina Zhang **Editorial** 1615 Editorial for "Potential Antihuman Epidermal Growth Factor Receptor 2 Target Therapy Beneficiaries: The Role of MRI-Based Radiomics in Distinguishing Human Epidermal Growth Factor Receptor 2-Low Status of Breast Cancer" Jonn Terje Geitung **Head and Neck** 1617 Altered Functional Connectivity Strength in Distinct Brain Networks of Children With Early-Onset Schizophrenia Xiao Hu, Song Wang, Hui Zhou, Na Li, Can Zhong, Weiling Luo, Sijia Liu, Fanghui Fu, Yajing Meng, Zhiyong Ding, and Bochao Cheng 1624 Deep Learning With an Attention Mechanism for Differentiating the Origin of Brain Metastasis Using MR images Tianyu Jiao, Fuyan Li, Yi Cui, Xiao Wang, Butuo Li, Feng Shi, Yuwei Xia, Qing Zhou, and Qingshi Zeng **Editorial** 1636 Editorial for "Deep Learning With an Attention Mechanism for Differentiating the Origin of Brain Metastasis Using MR Images" Antoine Sanner and Ahmed E. Othman **Pelvis** 1638 A Multicenter Study on Preoperative Assessment of Lymphovascular Space Invasion in Early-Stage Cervical Cancer Based on Multimodal MR Radiomics Yu Wu, Shuxing Wang, Yiqing Chen, Yuting Liao, Xuntao Yin, Ting Li, Rui Wang, Xiaomei Luo, Wenchan Xu, Jing Zhou, Simin Wang, Jun Bu, and Xiaochun Zhang **Editorial** 1649 Editorial for "A Multicenter Study on Preoperative Assessment of Lymphovascular Space Invasion in Early-Stage Cervical Cancer Based on Multimodal MR Radiomics"

1557 New Insights into the Spread of MRS-Based Water T2 Values Observed in

Felipe S. Furtado and Onofrio A. Catalano